

PATENT

Serial No. 10/528,624

Amendment in Reply to Office Action mailed on December 30, 2005

IN THE ABSTRACT

Please delete the current Abstract in its entirety and  
substitute therefor the enclosed New Abstract.

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NEW ABSTRACT

A driving apparatus has at least two driving members and at least one driven member. Each of the driving members is frictionally engaged to the at least one driven member to move the driven member. The friction between each driven member and each driving member is such that the driven member moves when, over half of the driving members being in frictional engagement with the driven member, are moved simultaneously between first and second positions. Further, the friction between each driven member and each driving member is such that the driven member substantially remains stationary when, less than half of the driving members being in frictional engagement with the driven member, are moved.